

WO 98/32183

PCT/CA98/00018

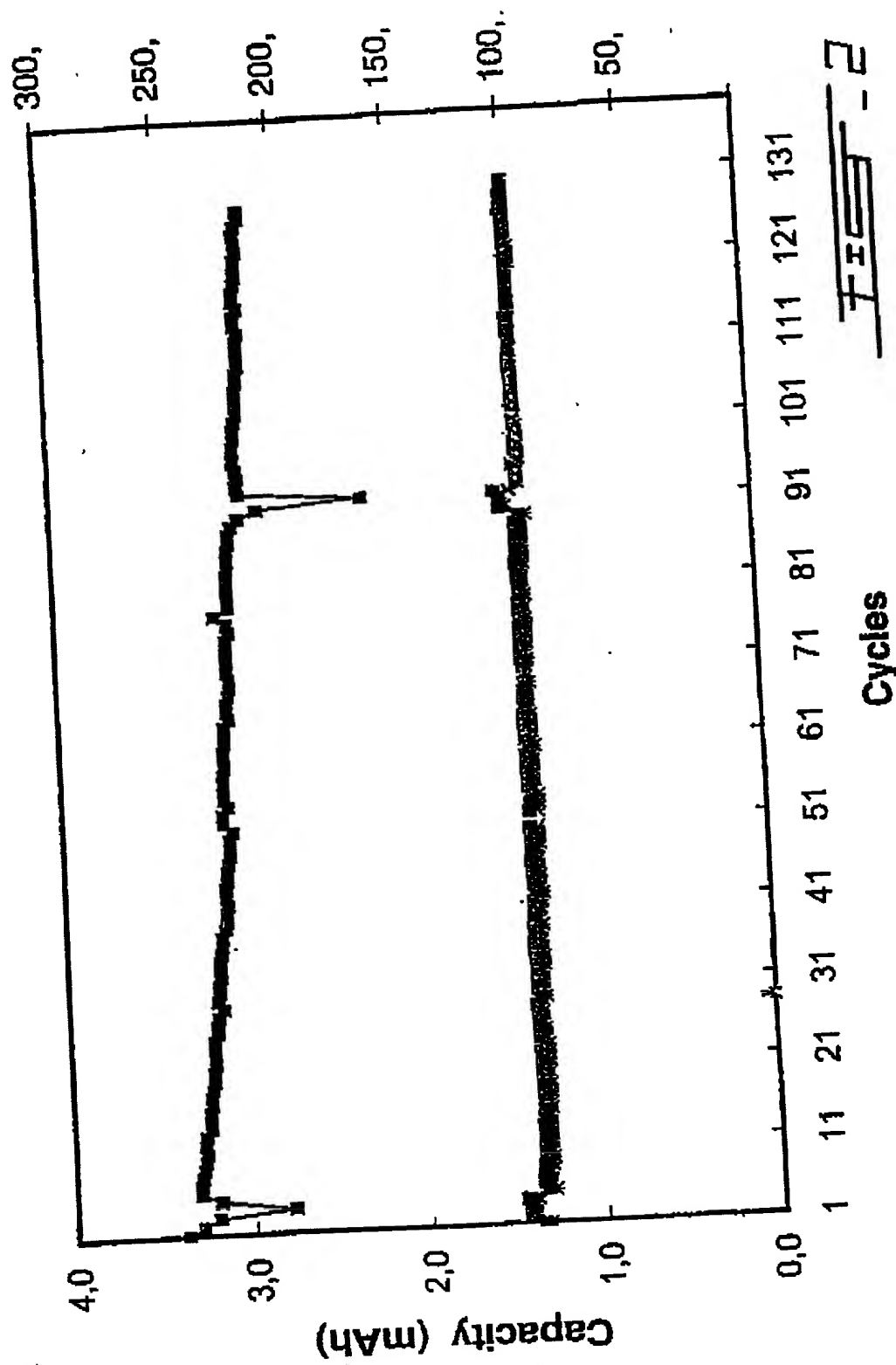
113

The diagram illustrates four stages (IA, IB, IC, ID) of a process, likely a separation or purification step, involving three main components: Anode, Séparateur, and Cathode.

- Stage IA:** The Anode layer (top) has a cross-hatched pattern. The Séparateur layer (middle) has a dotted pattern. The Cathode layer (bottom) is solid black. An arrow labeled "Taux de solvant" points upwards from the bottom of the Cathode layer towards the top of the Séparateur layer.
- Stage IB:** Similar to Stage IA, but the Cathode layer shows horizontal lines indicating solvent movement. The arrow for "Taux de solvant" is also present.
- Stage IC:** The Cathode layer now has vertical lines, indicating more significant solvent movement. The arrow for "Taux de solvant" is also present.
- Stage ID:** The Cathode layer contains a zigzag pattern, indicating further solvent movement. The arrow for "Taux de solvant" is also present.

WO 98/32183

2/3

Efficacy (%) - ASI ( $\Omega \cdot \text{cm}^2$ )<sup>-1</sup>

WO 98/32183

PCT/CA98/00018

3/3

